

UTAH DEPARTMENT OF TRANSPORTATION
BASE REPORT
DENSITY & THICKNESS

PROJECT NAME: _____		PROJECT NO. _____	
PRODUCTION DAY _____	CID: _____	DATE _____	Probe Depth: 2 inch [] 4 inch [] 6 inch [] 8 inch []
U.T.B.C. _____	GRADATION TYPE _____		
L.L. _____	P.I. _____		
Proctor (Laboratory Dry Density) _____		Unit Price (B) _____	
Optimum Moisture _____			
Daily Standard Count: D.S. _____ MS. _____			

1 st Test Lot		Density & Thickness Tests:					
#	Station & Offset	Thickness, inches	Wet Density	Dry Density	lb Moisture	% Moisture	% LAB DENSITY
1							%
2							%
3							%
4							%
5							%
Total Test Lot Area In Square Feet (X)		Ave. Thickness, ft inches X 12	Average Wet Density X In lb / Cu. foot	$\frac{t}{2000 \text{ lb}} =$	(A) Test Lot Quantity In Tons	AVERAGE LAB DENSITY-	%

2 nd Test Lot		Density & Thickness Tests:					
#	Station & Offset	Thickness, inches	Wet Density	Dry Density	lb Moisture	% Moisture	% LAB DENSITY
1							%
2							%
3							%
4							%
5							%
Total Test Lot Area In Square Feet (X)		Ave. Thickness, ft inches X 12	Average Wet Density X In lb / Cu. foot	$\frac{t}{2000 \text{ lb}} =$	(A) Test Lot Quantity In Tons	AVERAGE LAB DENSITY-	%

REMARKS: _____

TESTED BY: _____ DATE _____

RESIDENT ENGINEER _____ DATE _____

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2 nd Test Lot		Density & Thickness Tests:					
#	Station & Offset	Thickness, inches	Wet Density	Dry Density	lb Moisture	% Moisture	% LAB DENSITY
1							%
2							%
3							%
4							%
5							%
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REMARKS: _____

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